

8801 PRAIRIE VIEW LANE SW. SUITE 200 CEDAR RAPIDS, IOWA 52404 - 4850 TEL: 319.841.1944 FAX: 319.841.1949

August 3, 2009

Ms Kumi Morris Architecture Services Coordinator The City of Iowa City 410 E Washington Street Iowa City, Iowa 52240

RE.

Fire Station #4 Construction Project State Energy Code Compliance

Dear Kumi

This letter is to certify that for the new constructon project referenced above, the proposed project meets the current state building energy code. The Iowa State Energy Code Statement of Review Form is attached for reference, which notes that this proposed project meets the applicable provisions of the 2006 International Energy Conservation Code (ECC). This document is signed and sealed by the responsible registered architect and licensed professional engineer, and will be filed with the State Building Code Commissioner prior to construction.

Sincerely,

DESIGN ENGINEERS

Justin M. Opperman, LEED AP

Justes M. Epperman

Mechanical Engineer

JMO

Enclosure: Iowa State Energy Code Statement of Review Form



Iowa State Energy Code Statement of Review Form

State	else	Only		derdor e d'access
Date Received			-	21000 PT P
Acceptance #			,	

Statutory Authority: Iowa Code 103A.19 and Administrative Rule 661-303.1(3): The plans and specifications for all buildings to be constructed after July 1, 1977, and which exceed a total volume of 100,000 cubic feet of enclosed space that is heated or cooled, shall be reviewed by an lowa registered architect or licensed professional engineer for compliance with applicable provisions of the 2006 International Energy Conservation Code (IECC). A statement that a review has been accomplished and that the design is in compliance with applicable provisions of the 2006 IECC shall be signed and sealed by the responsible registered architect or licensed professional engineer. This statement shall be filed with the State Building Code Commissioner prior to construction. Form Purpose: This form is to be used by lowa registered architects and licensed professional engineers to show compliance with lowa Code 103A 19 and Administrative Rule 661-303.1(3), in the design of buildings which are subject to this law

Form Instructions: The completed form is to be signed and sealed by the responsible registered architect or licensed professional engineer and then forwarded to the State Building Code Bureau. 215 E. 7th St., Des Moines, IA 50319-0047, along with a filing fee of \$25. Checks for the filing fee are to be made out to the Treasurer, State of Iowa. Properly completed forms will be assigned an acceptance number and entered into an electronic database.

Name of Building (if applicable) Tewa City Fire Station # 4	
Address of Building 2008 North Debugne Read	
Iona Coty IA 52245	
This building is defined by Chapter 2 of the 2006 IECC as a: Commercial	cial Building Residential Building
I used the following method to determine compliance with the applicable pro Conservation Code: Prescriptive Provisions of the IECC Performance Provisions of the IECC Comcheck (US Department of Energy) - http://www.energycodes.gov/co	mcheck/
	Architect Seal
For Registered Architects: I hereby certify that the portion of this technical document described below was prepared by me or under my direct supervision and responsible charge. I am a duly registered architect under the laws of the state of low. Printed or type I mane MUSW A. LOHNDACH Signature Date 08/03/05 Registration Expires Date Issued Pages or sheets covered by this seal: ANCHIPPINAL	2281 OWA OFFICE ARCHITECTURE OF THE PROPERTY
For Licensed Professional Engineers:	Engineer Seal
I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa. (date) Printed or typed name Junear Curron Schumm License number 13694 My license renewal date is December 31, 2009 Pages or sheets covered by this seal Mechanical Affective Telegraphic Curron Schumm	DWIGHT CLOPTON CLOPTON SCHUMM TO SCH
Questions? Email: <u>beinfe@dos state la us</u> or Phone: (515) 725-6145	Form Revised 06/08

Revised 06/08